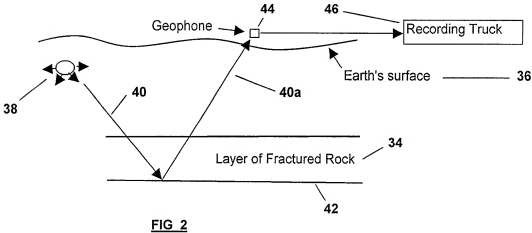


FIG 1



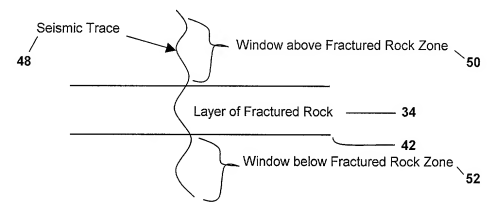


FIG 3

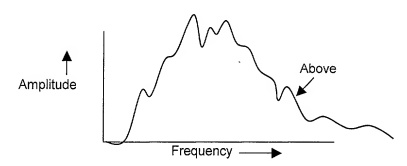
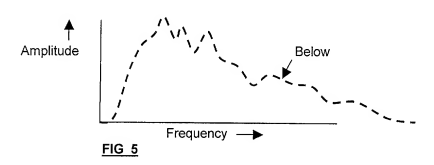
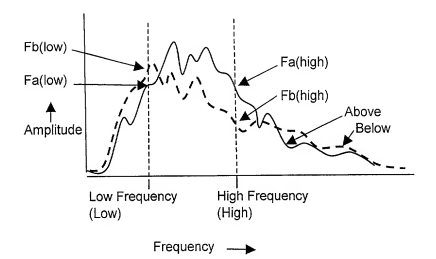


FIG 4





Six Measurements Obtained

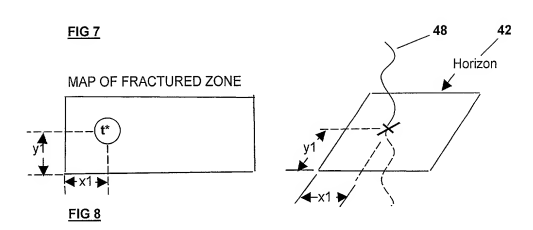
Fa(high) High Fa (low) Low Fb(high) Fb(low)

FIG 6

F high = Fa(high)/Fb(high)

F low = Fa(low)/Fb(low)

 $t^* = [ln (F high) - ln (F low)]/(High - Low)$



Frequency

high

low

tion and any and and and and and any and and any and and and and

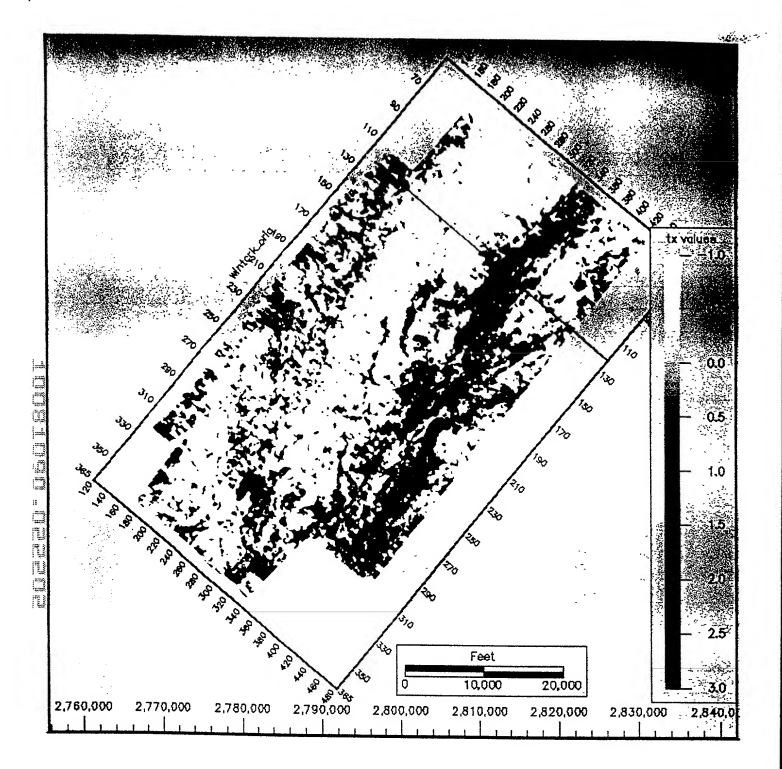


Fig 11